Secure and Efficient Product Information Retrieval in Cloud Computing

A Project Report Submitted in partial fulfillment for the requirement for the award of degree of

MASTER OF COMPUTER APPLICATIONS

Submitted by

JANDAVATH PAVANI BAI

(Regd No: 316206420019)

Under the esteemed guidance of

Dr. G. PRASANNA LAKSHMI

Department of CS&SE Andhra University



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS
ENGINEERING
ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY
VISAKHAPATNAM - 530003
2016- 2019

CITY BUS INFORMATION SYSTEM

A Project Report in Partial Fulfillment for the Award of the Degree of

MASTERS IN COMPUTER APPLICATIONS

Submitted by

MERIGA ANUSHA (Regd. No: 315206420019)

Under the guidance of

Dr. G. PRASANNA LAKSHMI

Department of Computer Science and Systems Engineering
Andhra University



ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)

ANDHRA UNIVERSITY: VISAKHAPATNAM-530003

(2015-2018)

ADVANCED TRAFFIC CONGESTION AVOIDANCE ALGORITHMS

A project report submitted in partial fulfillment of the requirements for the award of the degree of

MASTER OF TECHNOLOGY

IN

COMPUTER SCIENCE & TECHNOLOGY

Submitted by

Penumala Sagar

REG. NO: 316206415019

Under the Esteemed Guidance of

Prof. G. Prasanna Lakshmi WOS-A (DST)

Department of CS & SE

Andhra University College of Engineering (A)

Andhra University



Department of Computer Science and Systems Engineering
Andhra University College of Engineering (A), Andhra University,
Visakhapatnam-530 003.

211/2/11/1

AGRICULTURE MANAGEMENT SYSTEM

A Project Report in Partial Fulfillment for the Award of the Degree of

MASTERS IN COMPUTER APPLICATIONS

Submitted by

KONDAPALLI SAGAR (Regd. No: 315206420030)

Under the guidance of

Dr. G. PRASANNA LAKSHMI

Department of Computer Science and Systems Engineering
Andhra University



ANDHRA UNIVERSITY: VISAKHAPATNAM-530003

(2015-2018)

PREDICTION ALGORITHM FOR DISASTER MANAGEMENT WITH INTERNET OF THINGS

A PROJECT REPORT

Submitted by

OMMI TANMAI KRISHNA (314506408044)

SRITHA DARBHA (314506408058)

SWETHA KONDUR (314506408060)

In partial fulfilment for the award of the degree

OF

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

Under the guidance of

Dr. G. Prassana Lakshmi

Professor and women scientist (DST)

DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING



ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY: VISAKHAPATNAM-530 003
MAY 2018

GENERIC CROWD SOURCING SYSTEMS USING QUERY OPTIMIZATION

A Project Report

Submitted by

BHOGIREDDI VINEELA

(Regd No: 415206421033)

In partial fulfillment for the award of the degree of

MASTER OF SCIENCE

In

COMPUTER SCIENCE

Under the esteemed guidance of

Dr. G. PRASANNA LAKSHMI

(Professor & Woman scientist, DST)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY: VISAKHAPATNAM-530 003
2015- 2017

SECURED TWO-LEVEL QR CODE FOR PRIVATE MESSAGE SHARING AND DOCUMENT AUTHENTICATION

A Project Report

Submitted by

NETHALA NARAYANA RAO

(Regd. No: 314206420026)

In partial fulfillment for the award of the degree of

MASTER OF COMPUTER APPLICATIONS

Under the esteemed guidance of
Dr. G Prasanna Lakshmi
Professor & Women Scientist (DST)
Andhra University College of Engineering (A)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS
ENGINEERING
ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)

ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY: VISAKHAPATNAM-530 003
JULY-2017

DETECTION OF DROWSY DRIVER'S EYE-BLINK PATTERNS USING IMAGE PROCESSING AND MOBILE COMPUTING

A Project report submitted in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY IN

COMPUTER SCIENCE AND SYSTEM ENGINEERING B.TECH PROGRAM

Submitted By

RAGHUVEER NARAHARISETTI(313506408024) SAI KRISHNA VINNAKOTA(313506408027) DAVID PRAKASH DIDLA (313506408012)

Under the guidance of

Dr. G Prasanna Lakshmi

Professor & Women Scientist (DST) Andhra University College of Engineering (A)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEM ENGINEERING
ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY
VISAKHAPATNAM-530003
(2013-2017)

GPS BASED SMART GARBAGE SYSTEM USING IOT

A project report in partial fulfillment for the award of the degree of

COMBULER SCIENCE AND SYSTEMS ENGINEERING IN BACHELOR OF TECHNOLOGY

Submitted by

AVSVAI BEYGELLI (312206408041)
CHELYN KOWYR BYYDDYNLOU'S (312206408010)

To sonnbing off rebaud

Dr.G. Prasanna Lakshmi

WOS-A (DST), Andhra University

(Department of CSSE)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING, DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING.

PREDICTION IN ONLINE SOCIAL NETWORKS FOR TOPIC REHOTTING BY USING A TEMPORAL MODEL

A project report in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY In COMPUTER SCIENCE AND SYSTEMS ENGINEERING

Submitted by

VENGALA JAYA BHARGAVI(315506402014) KOTHA ABHIGNA (315506402001)

Under the guidance of

Dr. G. Prasanna Lakshmi

WOS-A (DST)

Andhra University

(Department of CS & SE)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)

ANDHRA UNIVERSITY, VISAKHAPATNAM-530003

MARCH 2019

ALIGNMENT-FREE FINGERPRINT CRYPTOSYSTEM BASED ON FUZZY VAULT AND MINUTIAE LOCAL STRUCTURES

A Project Report

Submitted by

Dola Lavanya

(Regd No: 314206420012)

In partial fulfillment for the award of the degree of

MASTER OF COMPUTER APPLICATIONS

Under the esteemed guidance of

Dr. G. Prasanna Lakshmi

(Professor & Women Scientist, Department of CS & SE)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY: VISAKHAPATNAM-530 003
2016- 2017

MAXIMIZATION OF ASSOCIATIVE STRENGTHS BY A GRAPH-BASED APPROACH-TAXO FINDER

A Project Report

Submitted by

Tanniru Lakshmi Tirupatamma

(Regd No: 314206420039)

In partial fulfillment for the award of the degree of

MASTER OF COMPUTER APPLICATIONS

Under the esteemed guidance of

Dr. G. Prasanna Lakshmi

(Professor&Women Scientist,DST)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY: VISAKHAPATNAM-530 003
2016- 2017

SEARCH BASED IMAGE ANNOTATION AND MINING WEAKLY LABELED IMAGES FROM CLOUD COMPUTING

A Project Report

Submited by

VELPURI SURYA VATHI

(Regd No: 415206421026)

In partial fulfillment for the award of the degree of

MASTER OF SCIENCE

In

COMPUTER SCIENCE

Under the esteemed guidance of

Dr. G. PRASANNA LAKSHMI

(Professor&Woman scientist,DST)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING

ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY: VISAKHAPATNAM-530003
(2015- 2017)

DATA GUARD FOR DETECTING MODIFICATION OF CONTENT FROM THE FRAUDULENT

A Project Report in Partial Fulfillment for the Award of the Degree of

MASTERS IN COMPUTER APPLICATIONS

Submitted by SANGANI RAJESH (Regd. No: 315206420031)

Under the guidance of

Dr. G. Prasanna Lakshmi
Department of Computer Science and Systems Engineering
Andhra University



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING
ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY: VISAKHAPATNAM-530003

(2015-2018)

ADVANCED PREDICTION ALGORITHM FOR MOVIE SUCCESS RATE

A project report in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY In COMPUTER SCIENCE AND SYSTEMS ENGINEERING

Submitted by

C.Abhimanyu(314506402008) Y.V.N.S.S.S.Jayanth(314506402022) M.Sai Vinay(314506402034) M.Varun(314506402039)

Under the guidance of

Dr.G. Prasanna Lakshmi

Professor and women scientist (DST)



DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS ENGINEERING
ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A)
ANDHRA UNIVERSITY, VISAKHAPATNAM-530003

APRIL 2018

HIVAIDS USING PREDICTIVE DATA MINING ALGORITHMS INNOVATIVE TECHNIQUES / ALGORITHM FOR IDENTIFYING

नवप्रवर्तनशील डेटाखनन एलोरिस्म का उपयोग कर एचआईवी \ एड्स की पहचान के लिए अभिनव तकनीक \ अलोरिष्म

A Thesis

PACIFIC ACADEMY OF HIGHER EDUCATION AND RESEARCH UNIVERSITY

 \mathbf{B}^{λ}

Joglekar Amol Mukund M.Sc, M.Phil

ज्योगळेकर् अमोल मुकुंद

999-EI UA

Under the esteemed guidance of

Dr. G. Prasanna Lakshmi

Associate Professor, Andhra University



PACIFIC ACADEMY OF HIGHER EDUCATION AND RESEARCH UNIVERSITY

DEPARTMENT OF COMPUTER SCIENCE

UDAIPUR, 2017

A KAMARAJ UNIVERSITY

Parate of Distance Education
Nagar, Madurai - 625 021.

(DLP) DEGREE PROFORMA

OF TOPIC FOR THE DISSERTATION

P-Roipure Subject: Computer Science 6684511 Kanhoba Chaya Apt. Plot. No. 113+115A, Sec-23, Juinagen - Dani Mumbai - 400706

Large Principal Distribute of Technology.

M.Phil. / Ph.D. / (Please tick)

Research

M.Phil. 2. Years

M.Litt......Years

Pl. D....5 ... Years

Jechniques for compression Gallery

prepared to guide Miss Mrs. / Mr.

Ser of the DDE, Madurai Kapparaj Orivinas ty, Madurai-625021.

Sign dure of the guide

26/61/12

Seal

of topic is to be submitted to the Head of the concerned with a self addressed stamped cover.

Advance Management of Navy Forms

A project report in partial fulfilment for the award of the degree of

MASTER OF SCIENCE
IN
COMPUTER SCINCE

Submitted by

AKSHAY KUMAR (REGD No: 417206421027)



Under the esteemed guidance of

DR.G. PRASANNA LAKSHMI DEPARTMENT OF CSSE ANDHRA UNIVERSITY

DEPARTMENT OF COMPUTER SCIENCE AND SYSTEM ENGINEERING, ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (AUTONOMOUS)

ANDHRA UNIVERSITY
VISAKHAPATNAM-530003
(2017- 2019)